



Swiss Centre for Life Cycle Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

ETH

EPR

FSI

EMPA

ART

2nd International ecoinvent Meeting
Lausanne, March 14, 2008



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

ETH

EPR

FSI

EMPA

ART

metals treatment and compressed air supply

Rolf Frischknecht, Roland Steiner
ESU-services Ltd.

Contents

- Overview of processes analysed
- General modelling principles
- Description of life cycle inventories of machine processing
- Conclusions



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Overview of processes analysed

- Average machine processing
- Degreasing of metal surfaces
- Chipping
- Laser machining
- Chippless shaping
- compressed air supply



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Modelling principles: capital equipment

- factory infrastructure:
demand of a share of capital equipment included in all machining datasets
- exception “laser machining” :
no factory hall demand included, as no correlation between machining hours and factory infrastructure
- exception “compressed air supply” :
considered ancillary process (e.g., to metals machining) in a factory



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Modelling principles: Degreasing

- machining datasets do NOT include degreasing
Reason:
 - machining is per mass (or time in the case of laser machining)
 - degreasing is per surface
- “surface to mass” ratio must be known
- practitioner needs to add degreasing dataset to each individual machining dataset



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Modelling principles: Reference unit and material input



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



- chipping datasets:
 - per kg material removed
 - material removed is an input
- chipless shaping:
 - per kg material processed
 - no material input
- laser machining:
 - per hour processing
 - no material input (a few mg/sec)
- compressed air supply:
 - per m³ comp. air supplied (including losses in the network)
 - per m³ comp. air produced

7

Presentation: Rolf Frischknecht



Average machine processing



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



- average product manufacturing:
 - steel
 - chromium steel
 - aluminium
 - copper
 - metal (82.4/2.0/3.3/12.2 %)
- additional datasets:
 - machine (manufacturing)
 - machine operation
 - factory (construction)
 - factory operation
 - metal input

8

Presentation: Rolf Frischknecht



Inventory data



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

- Data from 8 mechanical processing machines
- Average capacity about 8'000 tons
from 44 to 210'000 tons capacity
- data from 2003 to 2006
- data includes
 - solvents, consumption
 - solvents, emission: 0.56g/kg metal product
 - lubricating oil
 - compressed air
 - thermal energy
 - electricity

ETH

EPR

PSI

EMPA

ART

9

Presentation: Rolf Frischknecht



machine and factory



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

- manufacture data:
based on the same 8 machines
- factory operation:
ancillary energy consumption, water consumption and wastes
generated
- metal working factory:
 - includes building hall and land use
 - data based on three manufacturers

ETH

EPR

PSI

EMPA

ART

10

Presentation: Rolf Frischknecht



Degreasing of metals



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



- industry data from European household device manufacturer
- inventory data includes:
 - electricity
 - thermal energy
 - industrial cleaning detergents
 - sodium chloride
 - sulphuric acid
 - water

11

Presentation: Rolf Frischknecht



Turning



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



- Two phases in treatment:
roughing, dressing and average
- Two different technologies:
conventional and CNC (Computerized Numerical Control)
- Five different metals:
steel, NiCr-steel, cast iron, aluminium, brass
- Inventory data:
 - electricity
 - compressed air (CNC only)
 - lubricating oil (CNC only)
 - factory (operation and construction)
 - amount of metal removed

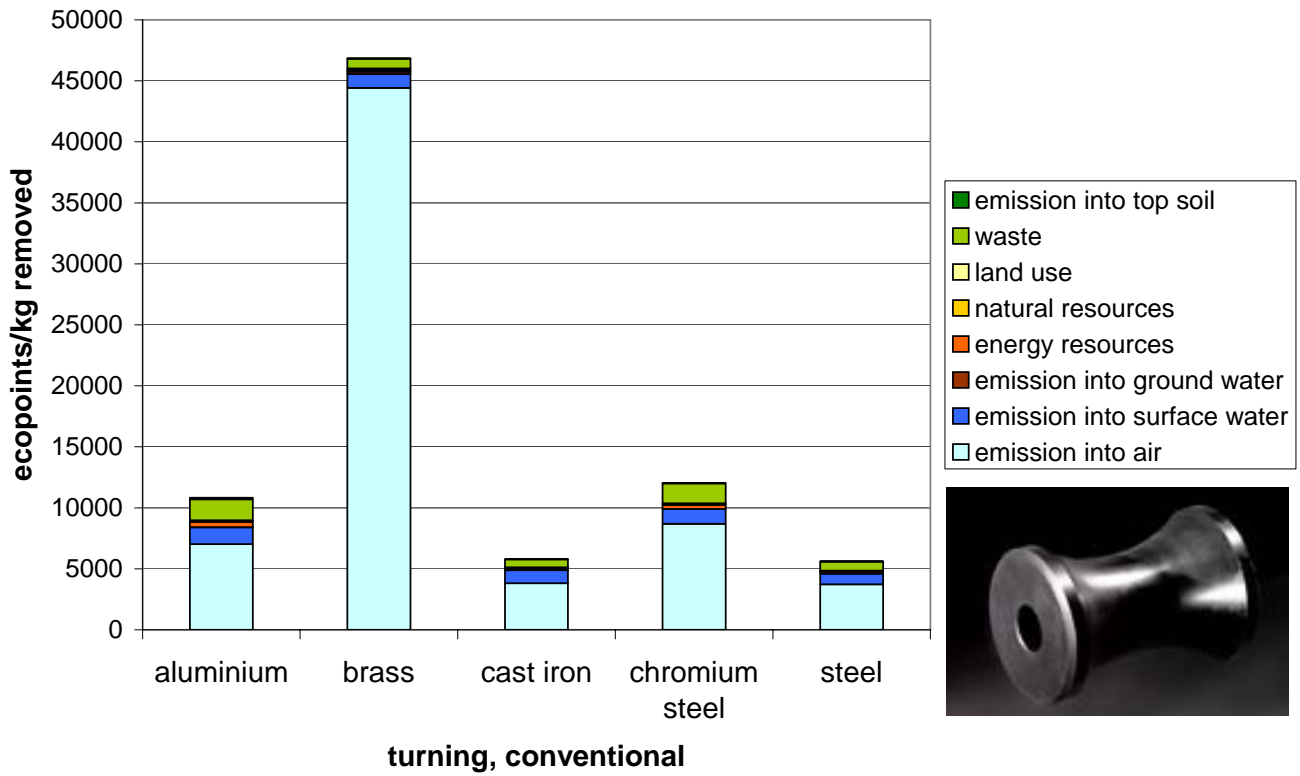


12

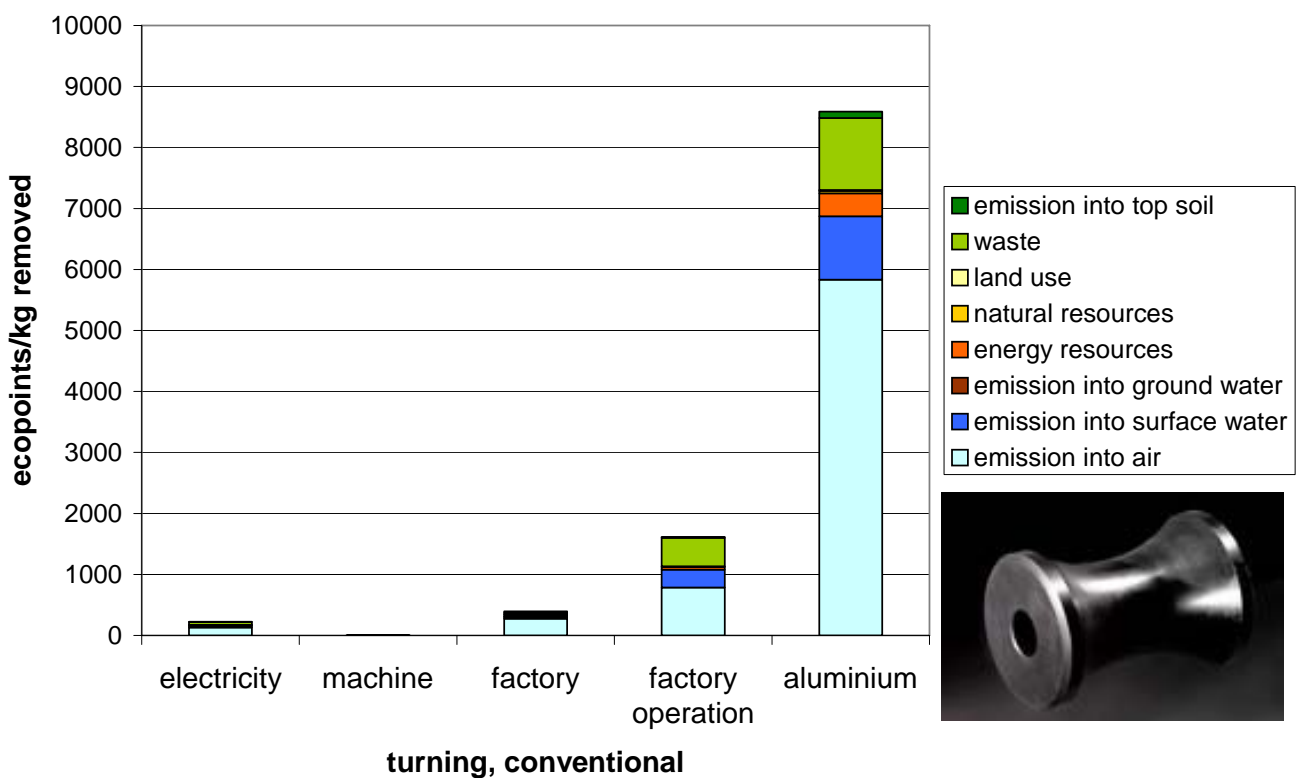
Presentation: Rolf Frischknecht



Results: ecological scarcity 06



Contributions: ecological scarcity 06



Drilling



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

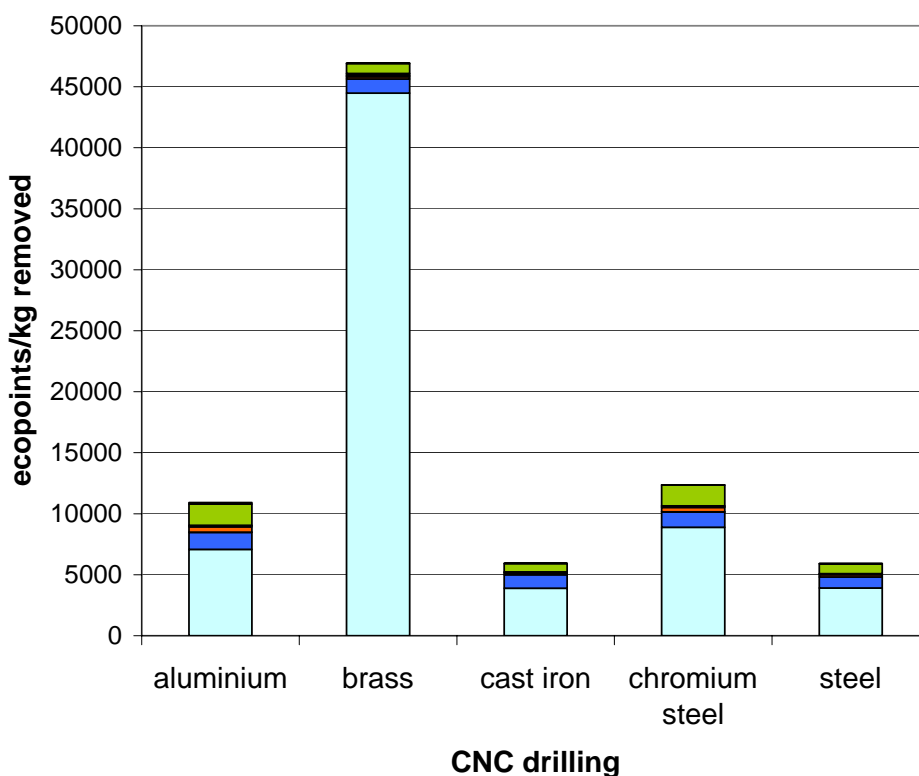


- Two different technologies:
conventional and CNC
- Five different metals:
steel, chromium steel, aluminium, copper, brass
- Inventory data:
 - electricity
 - compressed air (CNC only)
 - lubricating oil (CNC only)
 - capital equipment
 - factory operation
 - amount of metal removed



Presentation: Rolf Frischknecht

Results: ecological scarcity 06



- emission into top soil
- waste
- land use
- natural resources
- energy resources
- emission into ground water
- emission into surface water
- emission into air



Milling



Swiss Centre
For Life Cycle
Inventories

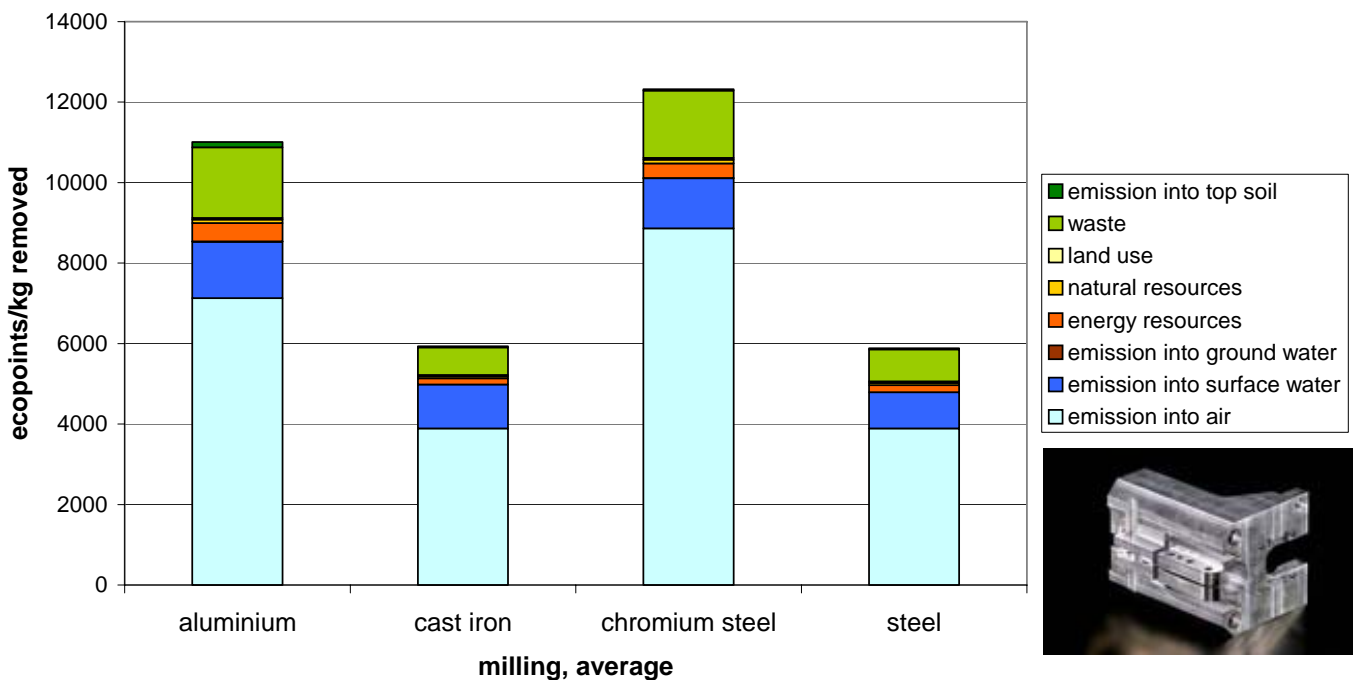
A joint initiative of the
ETH domain and Swiss
Federal Offices



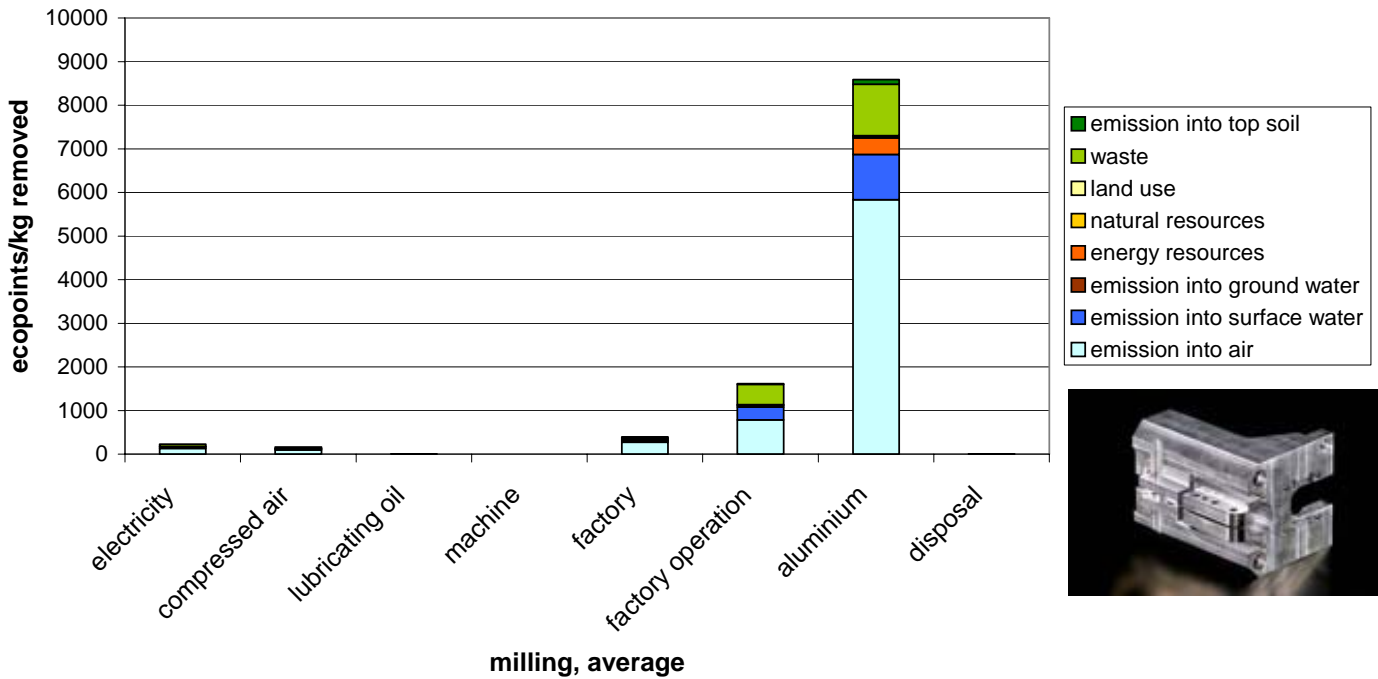
- Four different process modes:
large and small parts, dressing and average
- Four different metals:
steel, chromium steel, cast iron, aluminium
- Inventory data:
 - electricity
 - compressed air
 - lubricating oil
 - amount of metal removed



Results: ecological scarcity 06



Contributions: ecological scarcity 06



Laser machining of metals



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

- Two different laser systems:
 - YAG (Yttrium-Aluminium garnet)
 - CO₂
- Different laser sizes:
 - YAG: 30, 40, 50, 60, 120, 200, 330, 500 W
 - CO₂: 2, 2.7, 3.2, 4.0, 5.0, 6.0 kW
- Total operation time:
 - YAG: 2 hours/day; 5 days/week; 15 years
 - CO₂: 12 hours/day; 5 days/week; 15 years



Laser machining: inventory data



Swiss Centre
For Life Cycle
Inventories

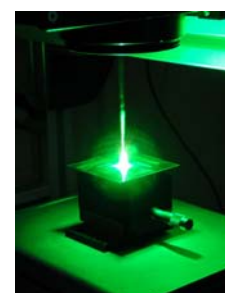
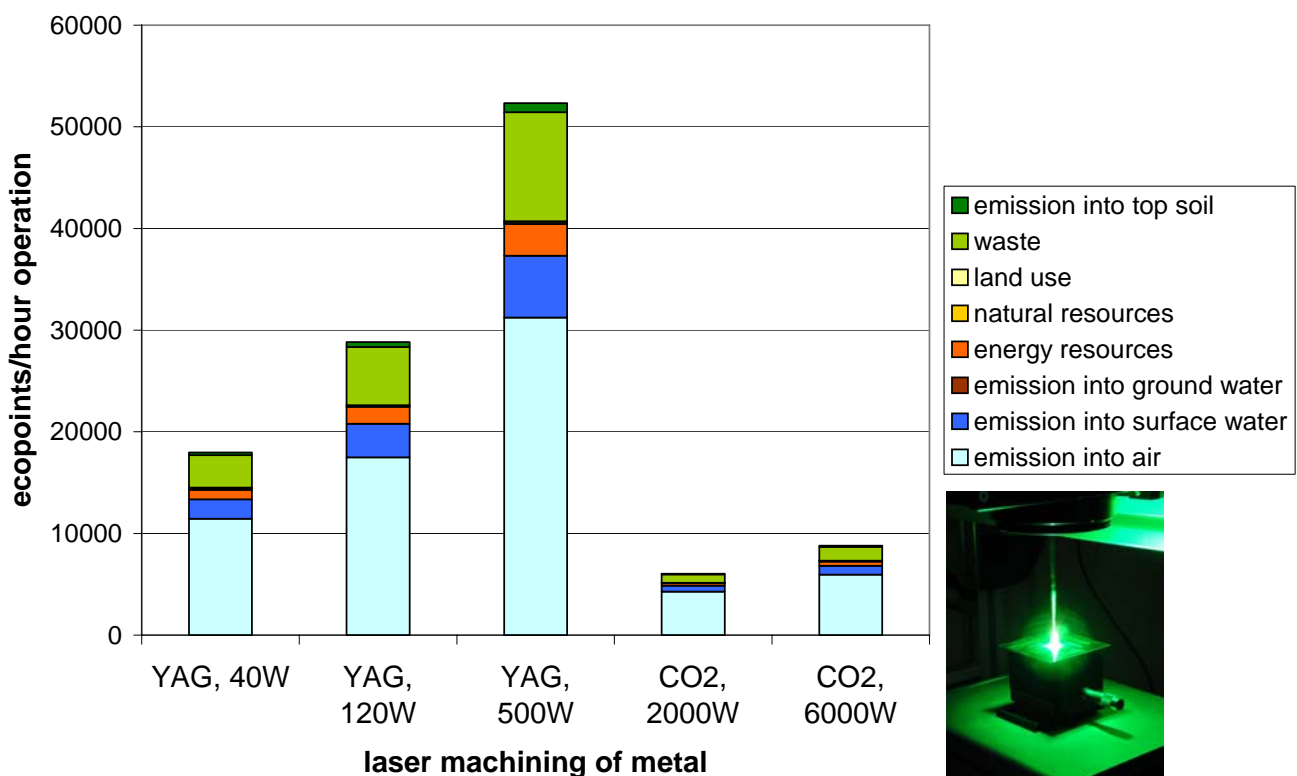
A joint initiative of the
ETH domain and Swiss
Federal Offices



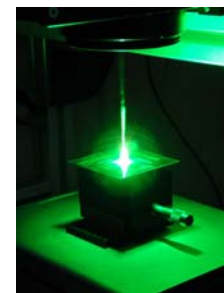
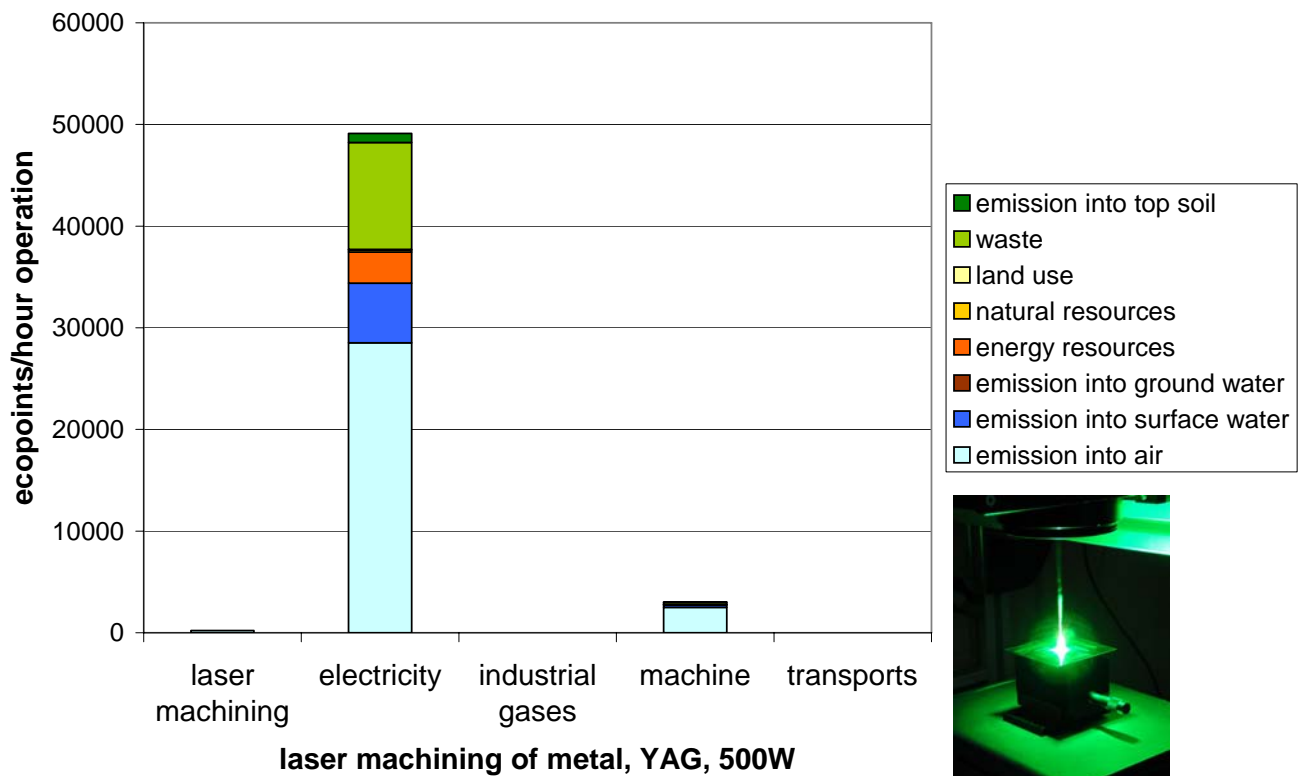
- YAG laser systems:
 - electricity
 - cooling water (larger units only)
 - air emissions of particulates, NO_x, and ozone
 - machine manufacture
- CO₂ laser systems:
 - electricity
 - industrial gases (helium, nitrogen, carbon dioxide)
 - air emissions of helium, particulates, NO_x, CO₂, and ozone
 - machine manufacture



Results: ecological scarcity 06



Contributions: ecological scarcity 06



Impact extrusion

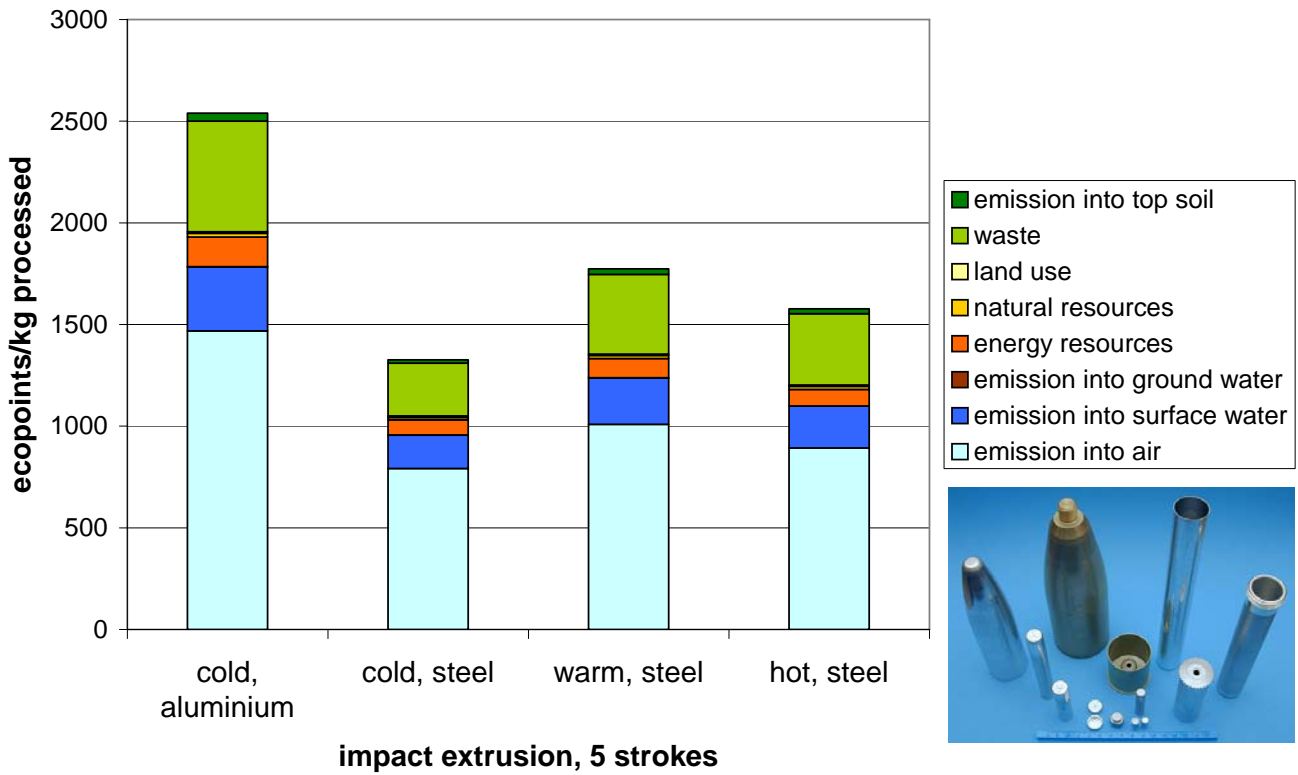
Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

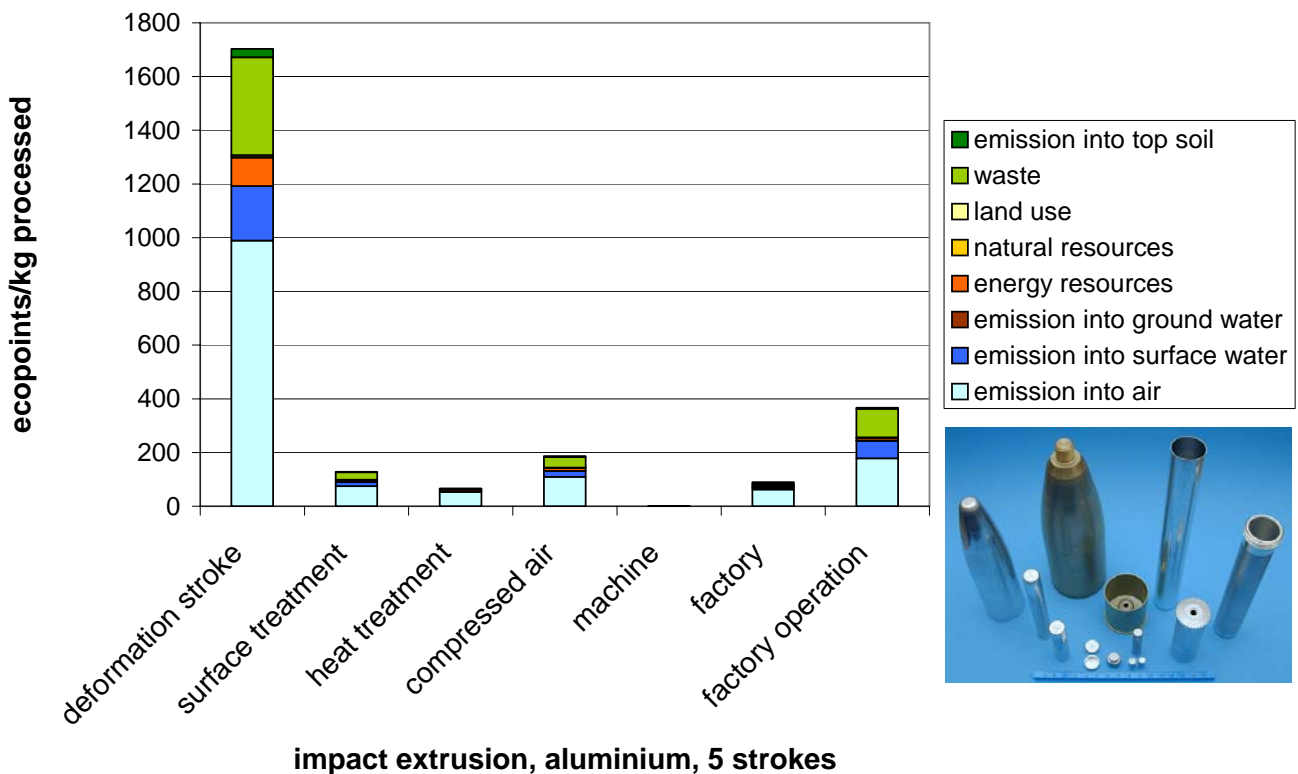
- Three different levels of temperature:
cold ($T/T_{\text{melt}} < 0.3$), warm, hot ($T/T_{\text{melt}} > 0.6$)
- two different metals:
 - steel
 - aluminium (cold IE only)
- Datasets on
 - surface treatment (cold IE only)
 - warming (warm/hot IE only)
 - deformation stroke
 - 1 to five stroke treatments
- Inventory data:
energy inputs, capital equipment and factory operation



Results: ecological scarcity 06



Contributions: ecological scarcity 06



Deep drawing

- Two different modes:
single stroke and continuous
- Different press sizes:
650, 3'500, 10'000, 38'000 kN
- one metal: steel
- Inventory data:
 - electricity,
 - compressed air
 - capital equipment
 - factory operation



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

ETH

EPR

PSI

EMPA

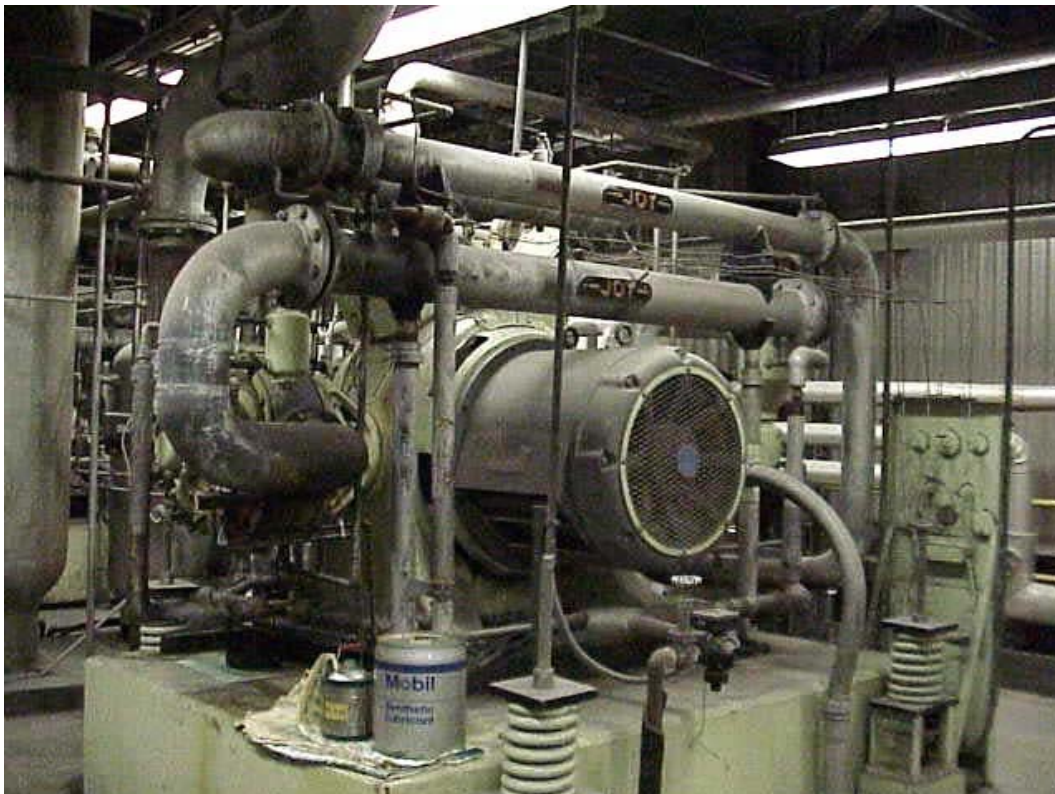
ART

27

Presentation: Rolf Frischknecht



Compressed air supply



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

ETH

EPR

PSI

EMPA

ART

28

Presentation: Rolf Frischknecht



Compressed air supply system

- compressor
- compressed air storage container (opt.)
- dryer (opt.)
- filter (opt.)
- pipe network (for distribution)
- consumer devices



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

ETH

EPR

PSI

EMPA

ART

29

Presentation: Rolf Frischknecht



Drivers of electricity consumption

- leakage rate
- pressure level
- appropriateness of control settings
- size of compressor

increase in electricity consumption due to filter and dryer:

- small installations: 5 %
- large installations: 3 %



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

ETH

EPR

PSI

EMPA

ART

30

Presentation: Rolf Frischknecht



Compressors installed in Switzerland



	power in kW				total
	<3	3-15	18-90	>90	
installed compressors	110'000	30'000	8'000	800	148'000
	74 %	20 %	5 %	1 %	
electricity consumption [GWh]	11	150	400	200	671
	1 %	20 %	53 %	26 %	

Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Key figures compressors & network



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



- life time: 15 years
- 750 hours per year
- machine weight:
 - 4 kW: 140 kg (35 kg/kW)
 - 300 kW: 4600 kg (15 kg/kW)
- increase in electricity consumption due to filter and dryer:
 - small installations: 5 %
 - large installations: 3 %
- pipe diameter: 100 mm
- network length: 4'500 m
- 100 mg steel (large), 34 mg aluminium (small) per Nm³



Datasets available

- Two different compressor sizes:
<30 kW, >30 kW
- Three different pressure levels:
 - <30 kW: 8, 10, 12 bar
 - >30 kW: 6, 7, 8 bar
- Three different technology levels:
 - average
 - optimised
 - best generation (>30 kW only)

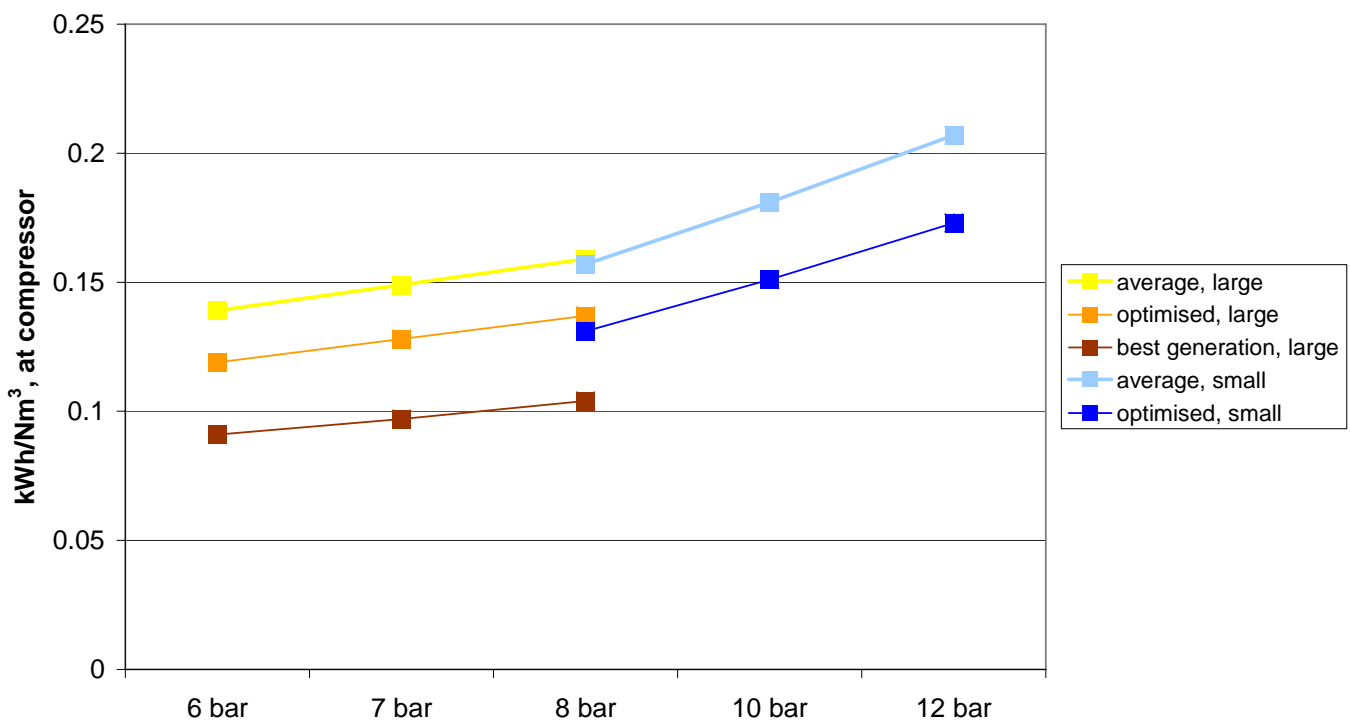


Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Electricity consumption



Inventory data



Swiss Centre
For Life Cycle
Inventories

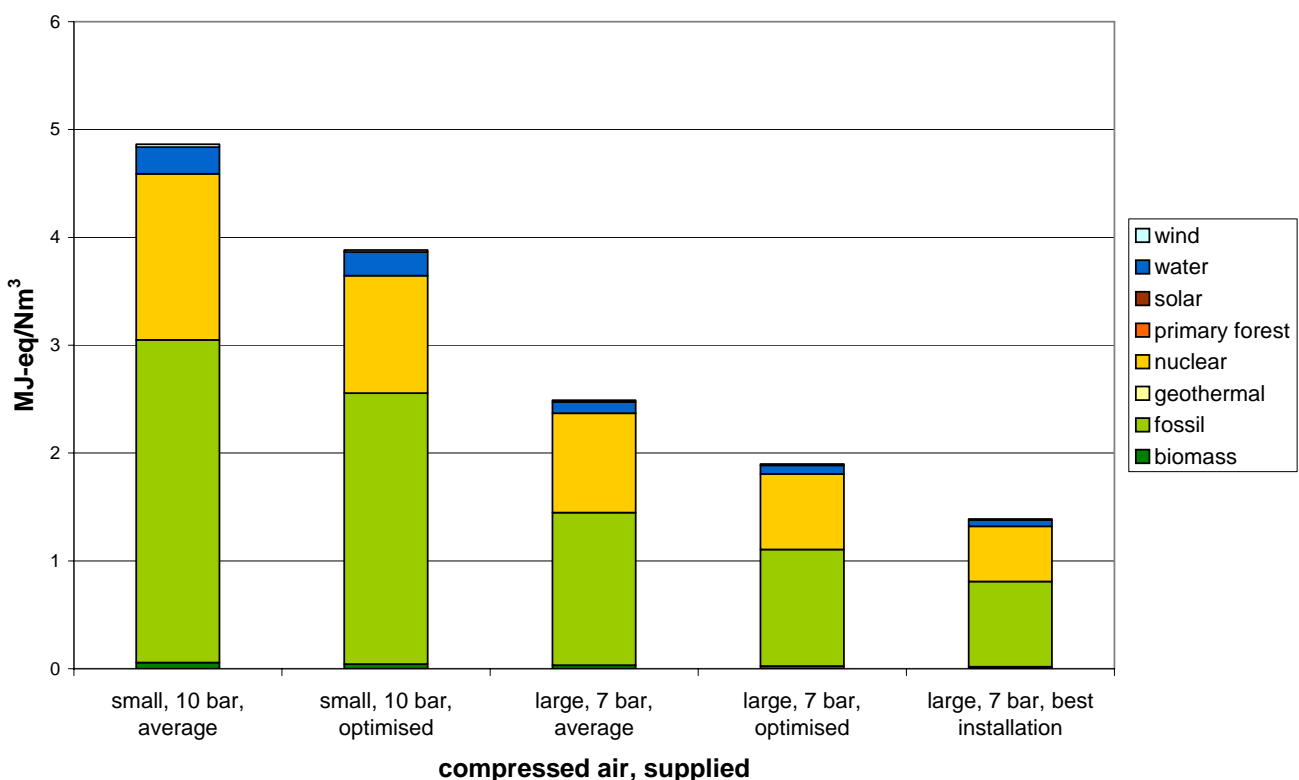
A joint initiative of the
ETH domain and Swiss
Federal Offices



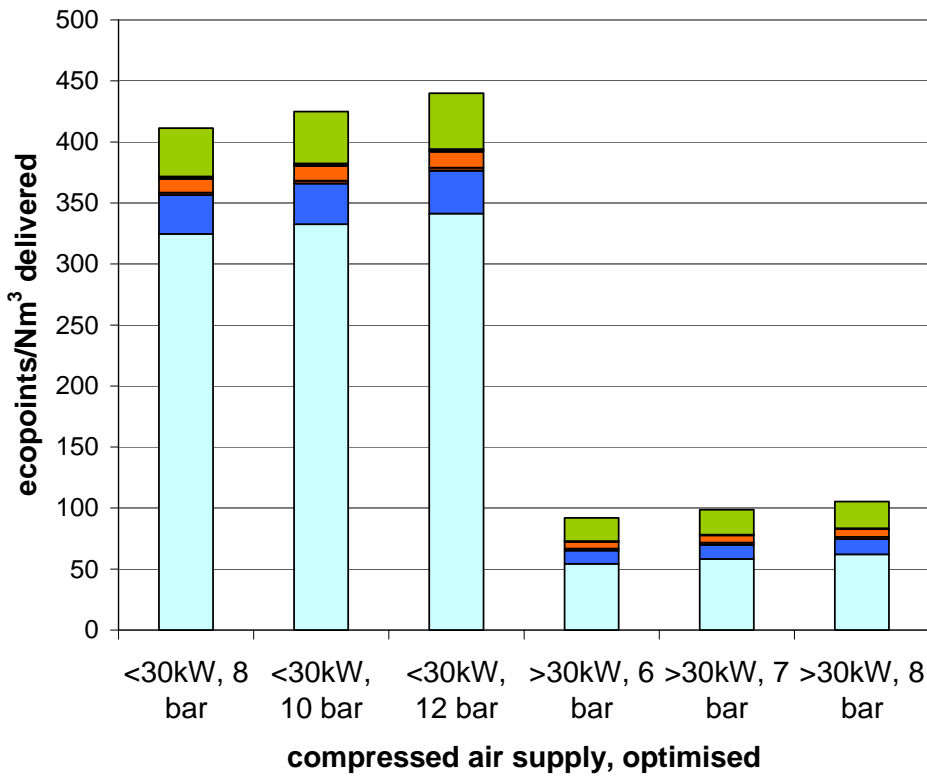
- leakage rate > 30 kW:
 - average: 30 %
 - optimised: 15 %
 - best generation: 10 %
- leakage rate < 30 kW:
 - average: 50 %
 - optimised: 5 %
- lubricating oil:
 - small: 10 mg / Nm³
 - large: 2.1 mg / Nm³



Results: cumulative energy demand



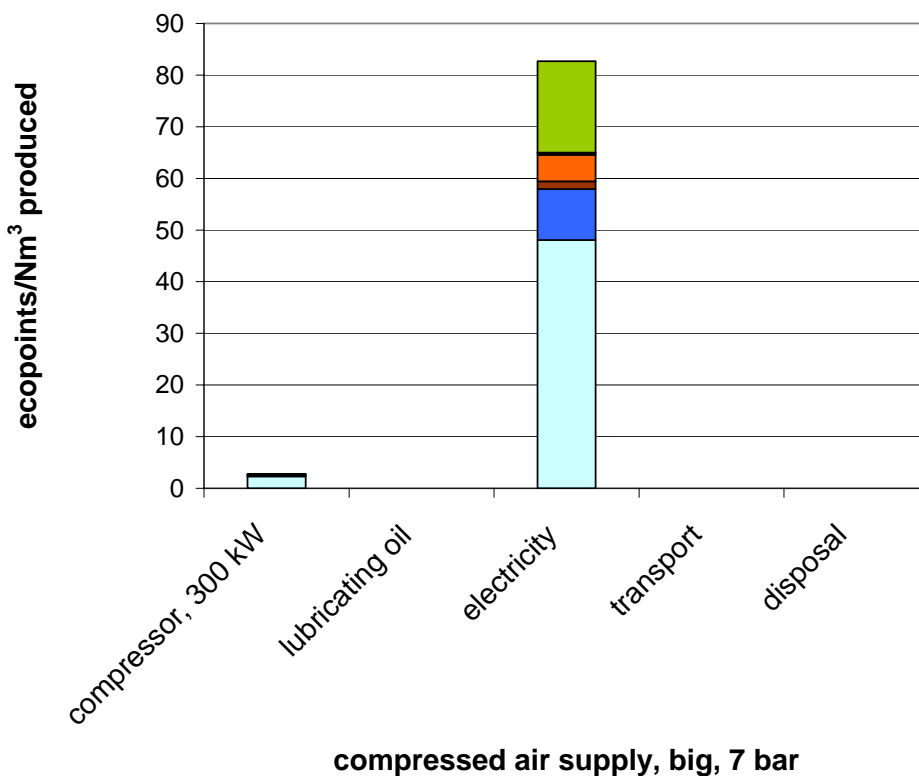
Results: ecological scarcity 06



- waste
- land use
- natural resources
- energy resources
- emission into top soil
- emission into surface water
- emission into air



Contributions: ecological scarcity 06



- emission into ground water
- waste
- land use
- natural resources
- energy resources
- emission into surface water
- emission into air



Conclusions

- chipping processes: production of material removed is dominant
- chipless shaping: deformation energy and general factory operation are most important
- laser machining dependent on power needed
- compressed air: substantial difference particularly between average, optimised and best
- metal machining datasets do not include degreasing
=> add it separately



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices



Thank you very much for your attention!

Rolf Frischknecht
frischknecht@esu-services.ch



Swiss Centre
For Life Cycle
Inventories

A joint initiative of the
ETH domain and Swiss
Federal Offices

